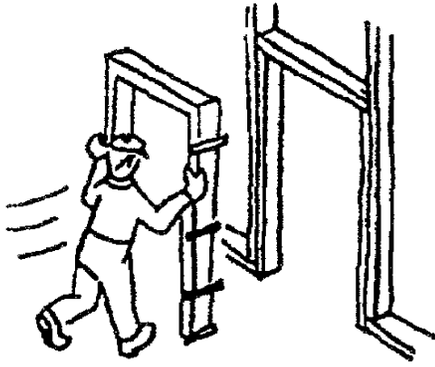
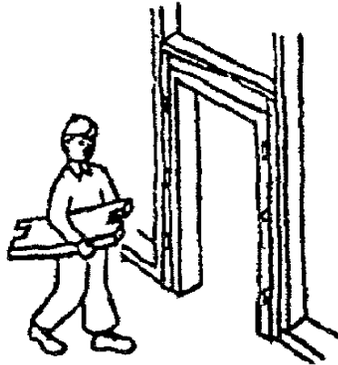


U.L. STEEL DOOR FRAME FOR WOOD STUD WALLS

HMF EXPRESS

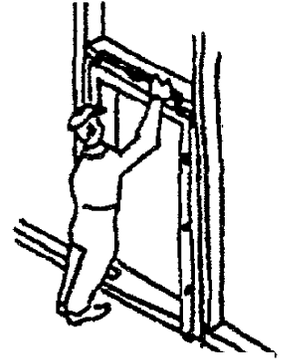


1. PLACE FRAME IN ROUGH OPENING WITH ANCHORS INSTALLED

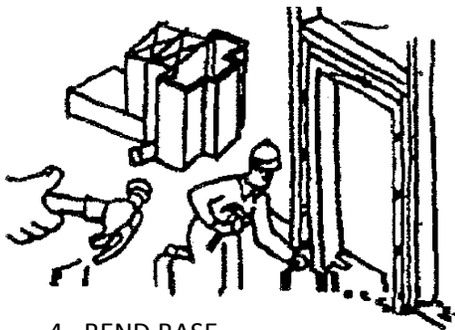


2. PLACE WOOD SPREADER AT BASE OF FRAME TO SET OPENING WIDTH OF FRAME

* IT IS BEST TO SET BOTH SIDES OF DOOR FRAME TO PREVENT FRAME TWIST.



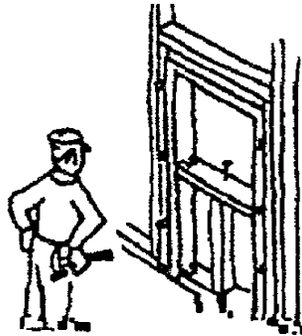
3. LEVEL HEAD



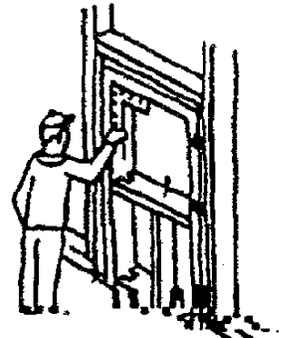
4. BEND BASE ANCHOR TABS AROUND WOOD



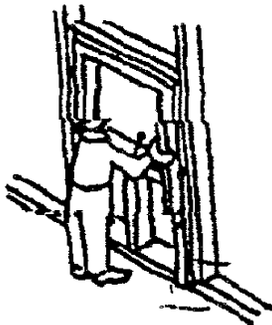
4B. FASTEN ANCHOR TABS TO FLOOR PLATE



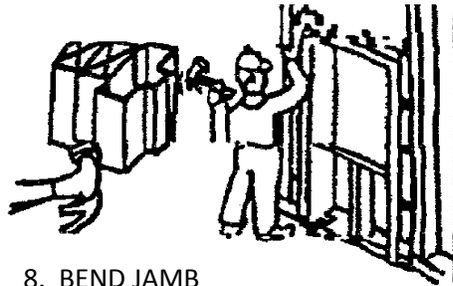
5. PLACE AND SUPPORT WOOD SPREADER AT CENTER OF FRAME



6. SQUARE CORNERS AND CHECK OPENING WIDTH



7. PLUMB JAMBS



8. BEND JAMB ANCHOR TABS AROUND WOOD STUDS



8B. ATTACH JAMB ANCHORS TO WOOD STUDS



GYPSUM BOARD



PLASTER ON METAL LATH



PLASTER ON ROCKLATH

HERE ARE SOME TYPICAL WALL CONDITIONS